Gunter, Jason

From:

James, Kevin <kjames@doerun.com>

Sent:

Wednesday, March 11, 2015 9:31 AM

To:

Gunter, Jason

Cc:

Yingling, Mark; Neaville, Chris; Montgomery, Michael; 'martin.kator@dnr.mo.gov';

'brandon.wiles@dnr.mo.gov'; 'Ty Morris (TMorris@barr.com)'

Subject:

Federal Progress Report - February

Attachments:

removed.txt; Federal_ProgressReport_02-15.pdf; Pb_Results for December 2014_017.pdf;

Remediation Air Report - January 2015.pdf

Categories:

Red Category

Jason -

Attached is the February Progress Report for the Federal Site.

Best regards,

Kevin James

Kevin James

×

Construction Engineering

W: 573.626.2096 C: 573.247.6766

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Air Quality Monitoring Pb results for December 2014

St. Joe State Park Primary

	AQM Pb results for October 2014 St. Joe State Park				AQM Pb results for November 2014 St. Joe State Park				
	Pri	mary				Pi	rimary		
Sample Number	Date Collected	Sampler:	Re	esult	Sample Number	Date Collected	Sampler:	Re	esult
AC37418	10/2/2014	#1 Primary	0.0201	μg/m³	AC39046	11/1/2014	#1 Primary	0.0729	µg/m³
AC37436	10/5/2014	#1 Primary	0.0268	μg/m³	AC39064	11/4/2014	#1 Primary	0.0049	µg/m³
AC37454	10/8/2014	#1 Primary	0.0182	μg/m³	AC39082	11/7/2014	#1 Primary	0.0039	µg/m³
AC37472	10/11/2014	#1 Primary	0.0096	μg/m³	AC39100	11/10/2014	#1 Primary	0.0061	µg/m³
AC37487	10/14/2014	#1 Primary	0.0034	μg/m³	AC39118	11/13/2014	#1 Primary	0.0150	μg/m³
AC37494	10/17/2014	#1 Primary	0.0195	μg/m³	AC39125	11/16/2014	#1 Primary	0.0053	μg/m³
AC37500	10/20/2014	#1 Primary	0.0265	μg/m³	November Sum	0.1081 Nover	mber Average 0.01	801666666	66667 µg/
AC37506	10/23/2014	#1 Primary	0.0066	μg/m³	Run Days Scheduled	: 10 Actual: 6	November Data	Capture De	ite 60.000%
AC37512	10/26/2014	#1 Primary	0.0216	μg/m³	Ruit Days Scheduled	. 10 Actual. 6	November Data	Capture Na	ite 00.000 %
AC37517	10/29/2014	#1 Primary	0.0092	µg/m³					
October Sum	0.1615 Octo	ber Average 0.01	615	μg/m³					
Run Days Scheduled	l: 10 Actual: 10	October Data Ca	apture Rate	100.000%					
	Sample Num	ber Date Co	llected S	ite:		Resul	t		
	AC39929	12/1	6/2014 S	t. Joe State Park	- #1 Primary	0.0035 µ	ıg/m³		

Sample Number	Date Collected	Site:	Result
AC39929	12/16/2014	St. Joe State Park - #1 Primary	0.0035 μg/m³
AC39936	12/19/2014	St. Joe State Park - #1 Primary	0.0035 µg/m³
AC39942	12/22/2014	St. Joe State Park - #1 Primary	0.0035 µg/m³
AC39948	12/25/2014	St. Joe State Park - #1 Primary	0.0035 µg/m³
AC39954	12/28/2014	St. Joe State Park - #1 Primary	0.0035 µg/m³

December Sum 0.0175

December Average 0.0035

μg/m³ Run Days Scheduled: 11 Actual: 5

December Data Capture Rate 45.455%

Three month rolling average: 0.01 µg/m³

Three Month Data Capture Rate: 68%



Remediation Group

Kevin James Construction Engineering Manager kjames@doerun.com

March 11, 2015

Mr. Jason Gunter Remedial Project Manager U.S. Environmental Protection Agency Region 7 - Superfund Branch 11201 Renner Blvd. Lenexa, KS 66219

Re: The Doe Run Company - Federal Mine Tailings Site Monthly Progress Report

Dear Mr. Gunter:

As required by Article XVII, Paragraph 73 of the Administrative Order on Consent (Docket No.VII-97-F-0009) for the referenced project and on behalf of The Doe Run Company, the progress report for the period February 1, 2015 through February 28, 2015 is enclosed. If you have any questions or comments, please call me at 573-626-2096.

Sincerely,

Kevin James

Construction Engineering Manager

Enclosure

c: Mark Yingling - TDRC (electronic only)

Chris Neaville - TDRC (electronic only)

Michael Montgomery – TDRC (electronic only)

Martin Kator - MDNR DSP

Brandon Wiles - MDNR HWP

Ty Morris - Barr Engineering

Federal Mine Tailings Site

Park Hills, Missouri

Monthly Progress Report

Period: February 1, 2015 - February 28, 2015

1. Actions Performed or Completed This Period:

- a. Work continued on the development of the Post-Removal Site Control Plan for the site.
- b. Work continued on the development of the Removal Action Report.

2. Data and Results Received This Period:

- a. The lead monitoring results for the Missouri Department of Natural Resources Department of State Parks (MDNR-DSP) air monitor located near the Off-Road Vehicle (ORV) Riding Area for December 2014 are attached. Neither The Doe Run Company nor Barr Engineering Co. were involved with siting this monitor, collecting the samples, processing the samples, evaluating the data, or verifying the accuracy of the data.
- b. During this period, the ambient air monitoring samples for January were processed and the Ambient Air Monitoring Report for January 2015 was completed. A copy of the Ambient Air Monitoring Report for January is attached.

3. Planned Activities for Next Period:

- a. Continue developing the Post-Removal Site Control Plan for the site.
- b. Continue developing the Removal Action Report

4. Changes in Personnel:

a. None.

5. Issues or Problems Encountered and the Resolution:

a. None.

Monthly Ambient Air Monitoring Report

The Doe Run Company
Old Lead Belt Sites:
Federal, Rivermines, National, and Leadwood

January-2015



SUITE 300 1801 PARK 270 DRIVE ST. LOUIS, MO 63146

	St. Joe (Ballfields)		D:- D			reatment
				iver#4	TSP	ant
Cample Date	TSP	Lead	TSP	Lead		Lead ug/m3
Sample Date	ug/m3	ug/m3	ug/m3	ug/m3	ug/m3	
1/2/15	6	0.000	9	0.006	2	0.007
1/5/15	17	0.019	18	0.006	9	0.006
1/6/15	20	0.007	13	0.006	22	0.019
1/7/15	18	0.006	12	0.006	17	0.006
1/8/15	33	0.052	17	0.006	19	0.026
1/9/15	20	0.006	16	0.006	23	0.065
1/12/15	18	0.007	18	0.006	21	0.013
1/13/15	20	0.019	29	0.006	17	0.013
1/14/15	14	0.007	14	0.006	15	0.032
1/15/15	16	0.020	12	0.013	9	0.020
1/16/15	12	0.007	11	0.007	10	0.020
1/19/15	26	0.020	26	0.013	26	0.013
1/20/15	15	0.014	7	0.013	9	0.020
1/21/15	22	0.013	8	0.006	15	0.086
1/22/15	21	0.013	14	0.006	17	0.013
1/23/15	10	0.013	9	0.006	12	0.039
1/26/15	7	0.007	4	0.007	5	0.007
1/27/15	9	0.007	9	0.006	6	0.007
1/28/15	41	0.060	10	0.013	18	0.073
1/30/15	10	0.007	15	0.006	7	0.006
1,00,20	'•					

Monthly Avg. TSP	18	14	14
Monthly Avg. Pb	0.015	0.008	0.025
Dec-14	0.009	0.005	0.009
Nov-14	0.016	0.006	0.017
Rolling 3-Month	0.013	0.006	0.017

Three month rolling average must be less than 0.15 ug/m3

	Big River QA				
	TSP	Lead			
Sample Date	ug/m3	ug/m3			
1/6/15	18	0.006			
1/8/15	16	0.006			
1/13/15	29	0.006			
1/15/15	14	0.013			
1/20/15	14	0.013			
1/22/15	13	0.007			
1/27/15	6	0.007			

Rivermines

Sample Results for January-2015

- Campie Results for	Big Ri	ver #4	Rivermines South #1		Rivermines North #2		Rivermine	es East #3
	TSP	Lead	TSP	Lead	TSP	Lead	TSP	Lead
Sample Date	ug/m3	ug/m3	ug/m3	ug/m3	ug/m3	ug/m3	ug/m3	ug/m3
1/2/15	9	0.006	invalid	invalid	4	0.007	2	0.007
1/5/15	18	0.006	23	0.044	12	0.013	9	0.006
1/6/15	13	0.006	28	0.089	15	0.007	22	0.019
1/7/15	12	0.006	23	0.031	1	0.006	17	0.006
1/8/15	17	0.006	24	0.019	21	0.130	19	0.026
1/9/15	16	0.006	21	0.006	14	0.032	23	0.065
1/12/15	18	0.006	24	0.122	19	0.007	21	0.013
1/13/15	29	0.006	27	0.013	20	0.006	17	0.013
1/14/15	14	0.006	24	0.019	12	0.020	15	0.032
1/15/15	12	0.013	10	0.000	11	0.027	9	0.020
1/16/15	11	0.007	15	0.006	11	0.047	10	0.020
1/19/15	26	0.013	30	0.039	22	0.007	26	0.013
1/20/15	7	0.013	12	0.020	10	0.013	9	0.020
1/21/15	8	0.006	34	0.058	13	0.007	15	0.086
1/22/15	14	0.006	invalid	invalid	21	0.007	17	0.013
1/23/15	9	0.006	invalid	invalid	8	0.000	12	0.039
1/26/15	4	0.007	5	0.007	3	0.007	5	0.007
1/27/15	9	0.006	13	0.006	5	0.007	6	0.007
1/28/15	10	0.013	invalid	invalid	21	0.142	18	0.073
1/30/15	15	0.006	12	0.006	8	0.007	7	0.006

Monthly Avg. TSP	14	20	12	14
Monthly Avg. Pb	0.008	0.030	0.025	0.025
Dec-14	0.005	0.023	0.006	0.009
Oct-14	0.008	0.058	0.030	0.034
Rolling 3-Month	0.007	0.037	0.020	0.023

Three month rolling average must be less than 0.15 ug/m3

NOTES:

Rivermines South: 1/2, 1/22, 1/23, >25hr run time

1/27, <23hr run time, main breaker on pole tripped

	Big Ri	ver QA
	TSP	Lead
Sample Date	ug/m3	ug/m3
1/6/15	18	0.006
1/8/15	16	0.006
1/13/15	29	0.006
1/15/15	14	0.013
1/20/15	14	0.013
1/22/15	13	0.007
1/27/15	6	0.007

National Site

Sample Results for January-2015

				!				reatment
	Big River #4		Ozark #1		Soccer Park #2		Plant	
	TSP	Lead	TSP	Lead	TSP	Lead	TSP	Lead
Sample Date	ug/m3	ug/m3	ug/m3	ug/m3	ug/m3	ug/m3	ug/m3	ug/m3
1/2/15	9	0.006	4	0.000	5	0.007	2	0.007
1/5/15	18	0.006	19	0.006	14	0.013	9	0.006
1/6/15	13	0.006	31	0.006	27	0.007	22	0.019
1/7/15	12	0.006	9	0.000	19	0.006	17	0.006
1/8/15	17	0.006	30	0.013	27	0.020	19	0.026
1/9/15	16	0.006	33	0.006	21	0.006	23	0.065
1/12/15	18	0.006	15	0.000	14	0.007	21	0.013
1/13/15	29	0.006	22	0.006	22	0.013	17	0.013
1/14/15	14	0.006	25	0.013	18	0.019	15	0.032
1/15/15	12	0.013	23	0.026	26	0.040	9	0.020
1/16/15	11	0.007	16	0.013	20	0.020	10	0.020
1/19/15	26	0.013	36	0.020	42	0.040	26	0.013
1/20/15	7	0.013	14	0.013	17	0.020	9	0.020
1/21/15	8	0.006	16	0.013	16	0.013	15	0.086
1/22/15	14	0.006	17	0.006	19	0.013	17	0.013
1/23/15	9	0.006	15	0.007	13	0.013	12	0.039
1/26/15	4	0.007	12	0.007	16	0.013	5	0.007
1/27/15	9	0.006	8	0.007	invalid	invalid	6	0.007
1/28/15	10	0.013	20	0.013	28	0.027	18	0.073
1/30/15	15	0.006	13	0.006	15	0.013	7	0.006
_,,								

Monthly Avg. TSP	_ 14	19	20	14
Monthly Avg. Pb	0.008	0.009	0.016	0.025
Dec-14	0.005	0.005	0.008	0.009
Nov-14	0.006	0.009	0.012	0.017
Rolling 3-Month	0.006	0.008	0.012	0.017

Three month rolling average must be less than 0.15 ug/m3

NOTES:

National #2 - Soccer Park, 1/27, <24hr run time, main breaker on pole tripped.

	Big Ri	ver QA
	TSP	Lead
Sample Date	ug/m3	ug/m3
1/6/15	18	0.006
1/8/15	16	0.006
1/13/15	29	0.006
1/15/15	14	0.013
1/20/15	14	0.013
1/22/15	13	0.007
1/27/15	6	0.007

Leadwood

Sample Results for **January-2015**

Campio Roddito for	Big River #4		Leadwood South #1		Leadwood East #2		Leadwood	North #3
	TSP	Lead	TSP	Lead	TSP	Lead	TSP	Lead
Sample Date	ug/m3	ug/m3	ug/m3	ug/m3	ug/m3	ug/m3	ug/m3	ug/m3
1/2/15	9	0.006	2	0.006	2	0.006	4	0.007
1/5/15	18	0.006	12	0.006	12	0.006	12	0.006
1/6/15	13	0.006	24	0.013	13	0.000	19	0.000
1/7/15	12	0.006	26	0.012	19	0.012	14	0.000
1/8/15	17	0.006	25	0.012	19	0.012	15	0.006
1/9/15	16	0.006	28	0.012	5	0.000	17	0.006
1/12/15	18	0.006	15	0.013	15	0.006	12	0.000
1/13/15	29	0.006	18	0.012	18	0.006	20	0.006
1/14/15	14	0.006	13	0.013	11	0.006	14	0.007
1/15/15	12	0.013	9	0.013	13	0.007	17	0.013
1/16/15	11	0.007	10	0.006	13	0.006	14	0.007
1/19/15	26	0.013	23	0.020	24	0.007	23	0.007
1/20/15	7	0.013	10	0.013	7	0.007	13	0.007
1/21/15	8	0.006	7	0.006	6	0.006	8	0.007
1/22/15	14	0.006	18	0.013	11	0.006	invalid	invalid
1/23/15	9	0.006	32	0.019	7	0.006	14	0.007
1/26/15	4	0.007	4	0.006	3	0.007	6	0.007
1/27/15	9	0.006	9	0.006	8	0.006	2	0.000
1/28/15	10	0.013	16	0.006	13	0.006	9	0.000
1/30/15	15	0.006	12	0.006	9	0.006	6	0.007

Monthly Avg. TSP	14	16	11	13
Monthly Avg. Pb	0.008	0.011	0.006	0.005
Dec-14	0.005	0.007	0.005	0.004
Oct-14	0.008	0.012	0.014	0.005
Rolling 3-Month	0.007	0.010	0.009	0.005

Three month rolling average must be less than 0.15 ug/m3

NOTES:

Leadwood North #3: 1/22, <23hr run time

	Big River QA		
	TSP	Lead	
Sample Date	ug/m3	ug/m3	
1/6/15	18	0.006	
1/8/15	16	0.006	
1/13/15	29	0.006	
1/15/15	14	0.013	
1/20/15	14	0.013	
1/22/15	13	0.007	
1/27/15	6	0.007	

Federal Site

Sample Results for January-2015

	St. Joe (Ballfields)	Big River#4	Water Treatment
Sample Date	PM10 (ug/m3)	PM10 (ug/m3)	PM10 (ug/m3)
1/3/15	3	2	0
1/6/15	10	9	12
1/9/15	9	8	12
1/12/15	8	16	12
1/15/15	7	1	9
1/18/15	1	5	4
1/21/15	0	4	4
1/24/15	1	1	1
1/27/15	0	2	1
1/30/15	3	1	2

Compliance with NAAQS is less than 150 ug/m3

Monthly Avg. PM10 4	5	6

	Big River QA
Sample Date	PM10 (ug/m3)
1/6/15	5
1/12/15	9
1/18/15	3
1/24/15	1
1/30/15	5

Rivermines

Sample Results for January-2015

	Die Diese #4	Di	D:	D:
Sample Date	Big River #4	Rivermines South #1	Rivermines North #2	
Sample Date	PM10 (ug/m3)	PM10 (ug/m3)	PM10 (ug/m3)	PM10 (ug/m3)
1/3/15	2	0	0	0
1/6/15	9	11	9	12
1/9/15	8	7	4	12
1/12/15	16	11	8	12
1/15/15	1	11	8	9
1/18/15	5	4	0	4
1/21/15	4	7	1	4
1/24/15	1	5	0	1
1/27/15	2	2	1	1
1/30/15	1	8	3	2
2				

Compliance with NAAQS is less than 150 ug/m3

Monthly Avg. PM10	5	7	3	6

	Big River QA
Sample Date	PM10 (ug/m3)
1/6/15	5
1/12/15	9
1/18/15	3
1/24/15	1
1/30/15	5
t0	

National Site

Sample Results for January-2015

	Big River #4	Ozark #1	Soccer Park #2	Water Treatment
Sample Date	PM10 (ug/m3)	PM10 (ug/m3)	PM10 (ug/m3)	PM10 (ug/m3)
1/3/15	2	5	0	0
1/6/15	9	14	11	12
1/9/15	8	11	9	12
1/12/15	16	7	6 .	² 12
1/15/15	1	11	9	9
1/18/15	5	3	9	4
1/21/15	4	5	1	4
1/24/15	1	0	4	1
1/27/15	2	3	1	1
1/30/15	1	4	4	2

Compliance with NAAQS is less than 150 ug/m3

Monthly Avg. PM10	5	6	6	6

	Big River QA
Sample Date	PM10 (ug/m3)
1/6/15	5
1/12/15	9
1/18/15	3
1/24/15	1
1/30/15	5

Leadwood

Sample Results for January-2015

	Big River #4	Leadwood South #1	Leadwood East #2	Leadwood North #3
Sample Date	PM10 (ug/m3)	PM10 (ug/m3)	PM10 (ug/m3)	PM10 (ug/m3)
1/3/15	2	3	4	0
1/6/15	9	6	9	7
1/9/15	8	9	6	9
1/12/15	16	8	5	5
1/15/15	1	7	9	14
1/18/15	5	5	4	5
1/21/15	4	3	4	4
1/24/15	1	8	7	3
1/27/15	2	4	1	6
1/30/15	1	6	4	4
				59

Compliance with NAAQS is less than 150 ug/m3

Monthly Avg. PM10	5	6	5	6

	Big River QA
Sample Date	PM10 (ug/m3)
1/6/15	5
1/12/15	9
1/18/15	3
1/24/15	1
1/30/15	5

Meterological Data - Old Lead Belt January-2015

24hr average

4.515 2.61 2.043 5.859	233.7 162.9	20.01		(mmHg)	(Inches)	(Volts)
2.043	162.0	20.01	0.2	752	0	13.7
	102.5	28.16	2.5	751	0.09	13.7
5.859	332.6	31.7	4.8	741	0.7	13.6
	289.3	20.36	-2.6	752	0.04	13.7
4.399	249.3	31.75	-7.0	759	0	13.
5.806	301.2	19.07	-2.7	755	0	13.8
10	323.4	17.58	-10.7	764	0	13.9
6.47	212.3	18.66	-10.4	755	0	14.0
6.607	292.6	18.91	-7.2	757	0	13.9
5.082	199.7	21.25	-7.1	758	0	13.9
5.106	191.8	17.31	0.9	753	0.44	13.7
7.46	357.5	17.24	-1.1	755	0.05	13.7
4.483	4.123	18.94	7.8	758	0	13.9
1.528	215.4	27.81	-5.4	754	0	13.9
3.646	230	20.44	1.6	749	0.93	13.7
3.446	220.6	24.13	3.5	749	0	13.7
6.163	221.7	19.58	8.0	743	0	13.6
4.017	245.8	22.03	6.4	745	0	13.6
1.847	163.5	28.94	3.7	744	0	13.6
2.733	237.9	23.17	3.8	745	0	13.6
4.18	257.5	18.03	2.7	749	0	13.6
2.422	352.7	22.73	-0.8	756	0	13.7
2.624	341.5	28.49	0.4	749	0	13.7
4.732	243.8	17.69	5.8	742	0	13.6
6.38	275.6	18.16	6.3	738	0.14	13.6
4.70	260.7	20.36	0.9	745	0	13.5
4.518	307.3	20.72	2.7	747	0	13.6
7.7	173.1	22.96	4.8	748	0	13.6
9.48	299.2	18.19	6.3	749	0	13.6
3.727	11.1	31.58	0.4	757	0	13.6
	7.7 9.48	7.7 173.1 9.48 299.2	7.7 173.1 22.96 9.48 299.2 18.19	7.7 173.1 22.96 4.8 9.48 299.2 18.19 6.3	7.7 173.1 22.96 4.8 748 9.48 299.2 18.19 6.3 749	7.7 173.1 22.96 4.8 748 0 9.48 299.2 18.19 6.3 749 0



March 2, 2015

Mr. Greg Henson Chemist The Doe Run Company 881 Main Street Herculaneum, Missouri 63048

RE: 1st Quarter 2015 Lead/PM10 Samplers and Meteorological System Performance Audit Report.

Dear Mr. Henson,

Please find enclosed the worksheets detailing the Lead/PM10 sampler's one-point flow verifications and meteorological sensors accuracy checks that were recently performed on the Doe Run Park Hills Monitoring Network. A copy of the current certifications for the audit devices that were used has also been enclosed.

All of the verifications and checks were found to be within expected guidelines.

After reviewing the enclosed information, please feel free to call with any comments or questions. Thank you for your business.

Sincerely,

John A. Kunkel

Inquest Environmental, Inc.

PM10 Sampler Verifications



3609 Mojave Court, Suite E Columbia, Missouri 65202 573-474-8110

Date_	January 20, 2015	Auditor	John Kunk	John Kunkel		
Operator_	The Doe Run Company	Transfer Orifice	1882	.=		
Location _	Park Hills Network	Slope (Qa)	1.04094			
Station _	Leadwood (Mill St.)	Intercept (Qa)	-0.00876		··	
Sampler_	#2 PM10	Temperature	11.0	_°C	284.2	°K
Flow Controller	P1018	Station Pressure	30.04	"Hg	763.0	mmHg

	Flow Rate Audit								
Transfe	r Orifice		Sam	pler		Flow Rate			
Manometer "H₂O	Flow Rate m³/min	Manometer "H₂O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Percent Difference	Acceptable Range		
3.20	1.057	23.80	44.45	0.942	1.127	6.62	± 7%		

Sampler Operating Flow Rate								
Manometer "H₂O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Corrected Flow Rate	Design % Difference	Acceptable Range		
23.70	44.26	0.942	1.127	1.052	-6.90	± 10%		

Calculations:

Pressure mmHg (Pf) - ("H2O/13.6) * 25.4

Pressure Ratio (Po/Pa) - 1-Pf/Pa

Orifice Flow Rate (Qa) - 1/Slope*(Sqrt("H2O*(Ta/Pa))-Intercept)

Sampler Flow Rate (Qa) - Taken from the look-up tables

Flow Rate Percent Difference- (Sampler Flow-Orifice Flow)/Orifice Flow*100

Corrected Flow Rate - Operating Flow*((100-Percent Difference)/100)



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Date	January 20, 2015	Auditor	John Kunk	el	
Operator	The Doe Run Company	Transfer Orifice	1882	·	
Location	Park Hills Network	Slope (Qa)	1.04094		<u></u>
Station	Leadwood (School)	Intercept (Qa)	-0.00876		
Sampler	#3 PM10	Temperature	11.0	_°C	284.2 °K
Flow Controller	P6071	Station Pressure	30.04	"Hg	763.0 mmHg

	Flow Rate Audit								
Transfe	r Orifice		Sam	npler		Flow Rate			
Manometer "H ₂ O	Flow Rate m³/min	Manometer "H ₂ O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Percent Difference	Acceptable Range		
3.30	1.073	23.10	43.14	0.943	1.138	6.06	± 7%		

Sampler Operating Flow Rate							
Manometer "H₂O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Corrected Flow Rate	Design % Difference	Acceptable Range	
23.00 42.96 0.944 1.139 1.070 - 5.31 ± 10%							

Calculations:

Pressure mmHg (Pf) - ("H₂O/13.6) * 25.4

Pressure Ratio (Po/Pa) - 1-Pf/Pa

Orifice Flow Rate (Qa) - 1/Slope*(Sqrt("H2O*(Ta/Pa))-Intercept)

Sampler Flow Rate (Qa) - Taken from the look-up tables

Flow Rate Percent Difference- (Sampler Flow-Orifice Flow)/Orifice Flow*100

Corrected Flow Rate - Operating Flow*((100-Percent Difference)/100)



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Date	January 20, 2015	Auditor	John Kunk	John Kunkel		
Operator_	The Doe Run Company	Transfer Orifice	1882			
Location	Park Hills Network	Slope (Qa)	1.04094			
Station _	Leadwood (South)	Intercept (Qa)	-0.00876			
Sampler	#1 PM10	Temperature	11.0	_°C	284.2 °I	K
Flow Controller	P1500	Station Pressure	30.03	"Hg	762.8 m	ımHg

	Flow Rate Audit							
Transfe	r Orifice		Sam	pler		Flow Rate		
Manometer "H ₂ O	Flow Rate m³/min	Manometer "H ₂ O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Percent Difference	Acceptable Range	
3.20	1.057	24.00	44.82	0.941	1.125	6.43	± 7%	

Sampler Operating Flow Rate								
ManometerPressurePress. RatioFlow RateCorrectedDesign %Acceptable"H₂O(Pf)(Po/Pa)m³/minFlow RateDifferenceRange								
23.80 44.45 0.942 1.126 1.054 -6.73 ± 10%								

Calculations:

Pressure mmHg (Pf) $-("H_2O/13.6)*25.4$

Pressure Ratio (Po/Pa) - 1-Pf/Pa

Orifice Flow Rate (Qa) - 1/Slope*(Sqrt("H2O*(Ta/Pa))-Intercept)

Sampler Flow Rate (Qa) - Taken from the look-up tables

Flow Rate Percent Difference- (Sampler Flow-Orifice Flow)/Orifice Flow*100

Corrected Flow Rate - Operating Flow*((100-Percent Difference)/100)



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January 20, 2015	Auditor	John Kunkel		_	
The Doe Run Company	Transfer Orifice	1882			
Park Hills Network	Slope (Qa)	1.04094			
Big River	Intercept (Qa)	-0.00876		<u></u>	-
#4 Primary PM10	Temperature	11.0	°C	284.2	°K
P2952	Station Pressure	30.05	"Hg	763.3	mmHg
	January 20, 2015 The Doe Run Company Park Hills Network Big River #4 Primary PM10 P2952	The Doe Run Company Park Hills Network Slope (Qa) Big River Intercept (Qa) #4 Primary PM10 Temperature	The Doe Run Company Transfer Orifice 1882 Park Hills Network Slope (Qa) 1.04094 Big River Intercept (Qa) -0.00876 #4 Primary PM10 Temperature 11.0	The Doe Run Company Park Hills Network Big River #4 Primary PM10 Transfer Orifice 1882 1.04094 Intercept (Qa) -0.00876 Temperature 11.0 °C	The Doe Run Company Park Hills Network Slope (Qa) 1.04094 Big River Intercept (Qa) 4 Primary PM10 Temperature 11.0 °C 284.2

	Flow Rate Audit									
Transfe	r Orifice	Sampler				Flow Rate				
Manometer "H₂O	Flow Rate m³/min	Manometer "H₂O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Percent Difference	Acceptable Range			
3.20	1.057	23.90	44.64	0.942	1.113	5.30	± 7%			

Sampler Operating Flow Rate									
Manometer "H₂O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Corrected Flow Rate	Design % Difference	Acceptable Range			
23.60	44.08	0.942	1.113	1.054	-6.73	± 10%			

Calculations:

Pressure mmHg (Pf) - ("H₂O/13.6) * 25.4

Pressure Ratio (Po/Pa) - 1-Pf/Pa

Orifice Flow Rate (Qa) - 1/Slope*(Sqrt("H2O*(Ta/Pa))-Intercept)

Sampler Flow Rate (Qa) - Taken from the look-up tables

Flow Rate Percent Difference- (Sampler Flow-Orifice Flow)/Orifice Flow*100

Corrected Flow Rate - Operating Flow*((100-Percent Difference)/100)



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Date _	January 20, 2015	Auditor	John Kunk	el		
Operator	The Doe Run Company	Transfer Orifice	1882		<u> </u>	
Location	Park Hills Network	Slope (Qa)	1.04094			_
Station	Big River	Intercept (Qa)	-0.00876			
Sampler	#4 QA PM10	Temperature	11.0	_°C	284.2	°K
Flow Controller	P1019	Station Pressure	30.05	_"Hg	763.3	mmHg

	Flow Rate Audit									
Transfer Orifice		Sampler				Flow Rate	A - -			
Manometer "H ₂ O	Flow Rate m³/min	Manometer "H ₂ O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Percent Difference	Acceptable Range			
3.30	1.073	24.40	45.57	0.940	1.124	4.75	± 7%			

Sampler Operating Flow Rate								
Manometer "H₂O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Corrected Flow Rate	Design % Difference	Acceptable Range		
24.50	45.76	0.940	1.124	1.071	-5.22	± 10%		

Calculations:

Pressure mmHg (Pf) - ("H2O/13.6) * 25.4

Pressure Ratio (Po/Pa) - 1-Pf/Pa

Orifice Flow Rate (Qa) - 1/Slope*(Sqrt("H2O*(Ta/Pa))-Intercept)

Sampler Flow Rate (Qa) - Taken from the look-up tables

Flow Rate Percent Difference- (Sampler Flow-Orifice Flow)/Orifice Flow*100

Corrected Flow Rate - Operating Flow*((100-Percent Difference)/100)



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Date	January 20, 2015	Auditor	John Kunk	el		
Operator_	The Doe Run Company	Transfer Orifice	1882			
Location	Park Hills Network	Slope (Qa)	1.04094			
Station	Hanley Park/Crane St.	Intercept (Qa)	-0.00876			
Sampler_	#2 PM10	Temperature	10.0	_°C	283.2	.°K
Flow Controller	P2949	Station Pressure	30.04	_ "Hg	763.0	mmHį

	Flow Rate Audit									
Transfer Orifice		Sampler				Flow Rate				
Manometer "H ₂ O	Flow Rate m³/min	Manometer "H ₂ O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Percent Difference	Acceptable Range			
3.20	1.055	23.20	43.33	0.943	1.109	5.12	± 7%			

Sampler Operating Flow Rate								
Manometer "H₂O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Corrected Flow Rate	Design % Difference	Acceptable Range		
23.10	43.14	0.943	1.109	1.052	-6.90	± 10%		

Calculations:

Pressure mmHg (Pf) - ("H₂O/13.6) * 25.4

Pressure Ratio (Po/Pa) - 1-Pf/Pa

Orifice Flow Rate (Qa) - 1/Slope*(Sqrt("H2O*(Ta/Pa))-Intercept)

Sampler Flow Rate (Qa) - Taken from the look-up tables

Flow Rate Percent Difference- (Sampler Flow-Orifice Flow)/Orifice Flow*100

Corrected Flow Rate - Operating Flow*((100-Percent Difference)/100)



3609 Mojave Court, Suite E Columbia, Missouri 65202 573-474-8110

Date	January 20, 2015	Auditor	John Kunk	John Kunkel		
Operator_	The Doe Run Company	Transfer Orifice	1882			
Location	Park Hills Network	Slope (Qa)	1.04094			
Station_	St Joe Park	Intercept (Qa)	-0.00876			
Sampler	#4 PM10	Temperature	10.0	°C	283.2	°K
Flow Controller	P4353	Station Pressure	30.03	_"Hg	762.8	mmHg

	Flow Rate Audit									
Transfe	Transfer Orifice		Sampler			Flow Rate				
Manometer "H₂O	Flow Rate m³/min	Manometer "H ₂ O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Percent Difference	Acceptable Range			
3.10	1.039	23.50	43.89	0.942	1.102	6.06	± 7%			

	Sampler Operating Flow Rate								
Manometer "H₂O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Corrected Flow Rate	Design % Difference	Acceptable Range			
23.60	44.08	0.942	1.102	1.035	-8.41	± 10%			

Calculations:

Pressure mmHg (Pf) - ("H₂O/13.6) * 25.4

Pressure Ratio (Po/Pa) - 1-Pf/Pa

Orifice Flow Rate (Qa) - 1/Slope*(Sqrt("H2O*(Ta/Pa))-Intercept)

Sampler Flow Rate (Qa) - Taken from the look-up tables

Flow Rate Percent Difference- (Sampler Flow-Orifice Flow)/Orifice Flow*100

Corrected Flow Rate - Operating Flow*((100-Percent Difference)/100)



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Date	January 20, 2015	Auditor_	John Kunk	el		
Operator	The Doe Run Company	Transfer Orifice	1882	·		
Location	Park Hills Network	Slope (Qa)	1.04094			
Station	Rivermines (Wtr Plnt)	Intercept (Qa) _	-0.00876	<u>-</u>		
Sampler	#3 PM10	Temperature _	10.0	_°C	283.2	°K
Flow Controller	P2951	Station Pressure _	30.04	_"Hg	763.0	mmHg

	Flow Rate Audit									
Transfe	r Orifice	Sampler				Flow Rate				
Manometer "H₂O	Flow Rate m³/min	Manometer "H ₂ O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Percent Difference	Acceptable Range			
3.20	1.055	23.10	43.14	0.943	1.116	5.78	± 7%			

Sampler Operating Flow Rate									
Manometer "H ₂ O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Corrected Flow Rate	Design % Difference	Acceptable Range			
23.30	43.52	0.943	1.116	1.051	-6.99	± 10%			

Calculations:

Pressure mmHg (Pf) - (" $H_2O/13.6$) * 25.4

Pressure Ratio (Po/Pa) - 1-Pf/Pa

Orifice Flow Rate (Qa) - 1/Slope*(Sqrt("H2O*(Ta/Pa))-Intercept)

Sampler Flow Rate (Qa) - Taken from the look-up tables

Flow Rate Percent Difference- (Sampler Flow-Orifice Flow)/Orifice Flow*100

Corrected Flow Rate - Operating Flow*((100-Percent Difference)/100)



3609 Mojave Court, Suite E Columbia, Missouri 65202 573-474-8110

Date	January 20, 2015	Auditor	John Kunk	el		
Operator	The Doe Run Company	Transfer Orifice	1882			
Location	Park Hills Network	Slope (Qa)	1.04094			
Station	Rivermines (Quarry)	Intercept (Qa)	-0.00876			
Sampler	#1 PM10	Temperature	10.0	°C	283.2	°K
Flow Controller	P4601	Station Pressure	30.04	"Hg	763.0	mmHg

	Flow Rate Audit									
Transfe	r Orifice		Sam	Flow Rate						
Manometer "H₂O	Flow Rate m³/min	Manometer "H₂O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Percent Difference	Acceptable Range			
3.20	1.055	23.20	43.33	0.943	1.088	3.13	± 7%			

	Sampler Operating Flow Rate									
Manometer "H₂O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Corrected Flow Rate	Design % Difference	Acceptable Range				
23.20	43.33	0.943	1.088	1.054	-6.73	± 10%				

Calculations:

Pressure mmHg (Pf) - ("H2O/13.6) * 25.4

Pressure Ratio (Po/Pa) - 1-Pf/Pa

Orifice Flow Rate (Qa) - 1/Slope*(Sqrt("H2O*(Ta/Pa))-Intercept)

Sampler Flow Rate (Qa) - Taken from the look-up tables

Flow Rate Percent Difference- (Sampler Flow-Orifice Flow)/Orifice Flow*100

Corrected Flow Rate - Operating Flow*((100-Percent Difference)/100)



3609 Mojave Court, Suite E Columbia, Missouri 65202 573-474-8110

Date_	January 20, 2015	Auditor _	John Kunkel		
Operator_	The Doe Run Company	Transfer Orifice	1882		
Location _	Park Hills Network	Slope (Qa) _	1.04094		
Station_	Rivermines (Above Quarry)	Intercept (Qa) _	-0.00876		
Sampler	#2 PM10	Temperature _	10.0	_°C	283.2 °K
Flow Controller	P4507	Station Pressure	30.04	"Hg	763.0 mmHg

	Flow Rate Audit									
Transfe	r Orifice	e Sampler				Flow Rate				
Manometer "H₂O	Flow Rate m³/min	Manometer "H ₂ O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Percent Difference	Acceptable Range			
3.20	1.055	23.30	43.52	0.943	1.108	5.02	± 7%			

Sampler Operating Flow Rate									
Manometer "H₂O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Corrected Flow Rate	Design % Difference	Acceptable Range			
23.40	43.70	0.943	1.108	1.052	-6.90	± 10%			

Calculations:

Pressure mmHg (Pf) - ("H₂O/13.6) * 25.4

Pressure Ratio (Po/Pa) - 1-Pf/Pa

Orifice Flow Rate (Qa) - 1/Slope*(Sqrt("H2O*(Ta/Pa))-Intercept)

Sampler Flow Rate (Qa) - Taken from the look-up tables

Flow Rate Percent Difference- (Sampler Flow-Orifice Flow)/Orifice Flow*100

Corrected Flow Rate - Operating Flow*((100-Percent Difference)/100)



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Date	January 20, 2015	Auditor_	John Kunkel			
Operator_	The Doe Run Company	Transfer Orifice	1882			
Location _	Park Hills Network	Slope (Qa)	1.04094			
Station	Ozark Insul. (National)	Intercept (Qa)	-0.00876			
Sampler	#1 PM10	Temperature	10.0	_°C	283.2 °K	
Flow Controller	P2950	Station Pressure	30.04	_"Hg	763.0 mm	ıHg

	Flow Rate Audit										
Transfe	r Orifice		Sam	Flow Rate							
Manometer "H₂O	Flow Rate m³/min	Manometer "H ₂ O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Percent Difference	Acceptable Range				
3.20	1.055	23.30	43.52	0.943	1.112	5.40	± 7%				

	Sampler Operating Flow Rate									
Manometer "H₂O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Corrected Flow Rate	Design % Difference	Acceptable Range				
23.20	43.33	0.943	1.112	1.052	-6.90	± 10%				

Calculations:

Pressure mmHg (Pf) - ("H₂O/13.6) * 25.4

Pressure Ratio (Po/Pa) - 1-Pf/Pa

Orifice Flow Rate (Qa) - 1/Slope*(Sqrt("H2O*(Ta/Pa))-Intercept)

Sampler Flow Rate (Qa) - Taken from the look-up tables

Flow Rate Percent Difference- (Sampler Flow-Orifice Flow)/Orifice Flow*100

Corrected Flow Rate - Operating Flow*((100-Percent Difference)/100)

Lead/TSP Sampler Verifications



3609 Mojave Court, Suite E Columbia, Missouri 65202 573-474-8110

Date	January 20, 2015	Auditor	John Kunke	el		
Operator_	The Doe Run Company	Transfer Orifice	1882			
Location	Park Hills Network	Slope (Qa)	1.04094			
Station _	Big River Primary	Intercept (Qa)	-0.00876			
Sampler_	#4 TSP	Temperature	10.0	_°C	283.2	°K
Flow Controller	P4557	Station Pressure	30.03	"Hg	762.8	mmHg

	Flow Rate Audit									
Transfe	r Orifice		Sampler							
Manometer "H₂O	Flow Rate m³/min	Manometer "H ₂ O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Calibration Error %	Acceptable Range			
3.80	1.149	23.80	44.47	0.942	1.205	4.87	± 7%			

Sampler Operating Flow Rate								
Manometer "H₂O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Corrected Flow Rate	Acceptable Range			
24.10	45.03	0.941	1.204	1.145	1.10 - 1.70			

Calculations:

Pressure mmHg (Pf) - "H₂O * 1.86832

Pressure Ratio (Po/Pa) - 1-Pf/Pa

Orifice Flow Rate (Qa) - 1/Slope*(Sqrt("H2O*(Ta/Pa))-Intercept)

Sampler Flow Rate (Qa) - Taken from the look-up tables

Calibration Error - (Sampler Flow-Orifice Flow)/Orifice Flow*100



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Date	January 20, 2015	Auditor	John Kunk	el		
Operator	The Doe Run Company	Transfer Orifice	1882			_
Location	Park Hills Network	Slope (Qa)	1.04094			
Station	Big River QA	Intercept (Qa)	-0.00876			
Sampler	#4 TSP	Temperature	10.0	_°C	283.2	.°K
Flow Controller	P4558	Station Pressure	30.03	"Hg	762.8	mmHg

Flow Rate Audit									
Transfer Orifice				Sampler					
Manometer "H₂O	Flow Rate m³/min	Manometer "H ₂ O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Calibration Error %	Acceptable Range		
3.80	1.149	23.50	43.91	0.942	1.201	4.53	± 7%		

	Sampler Operating Flow Rate								
Manometer "H₂O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Corrected Flow Rate	Acceptable Range				
23.60	44.09	0.942	1.201	1.147	1.10 - 1.70				

Calculations:

Pressure mmHg (Pf) - "H₂O * 1.86832

Pressure Ratio (Po/Pa) - 1-Pf/Pa

Orifice Flow Rate (Qa) - 1/Slope*(Sqrt("H2O*(Ta/Pa))-Intercept)

Sampler Flow Rate (Qa) - Taken from the look-up tables

Calibration Error - (Sampler Flow-Orifice Flow)/Orifice Flow*100



3609 Mojave Court, Suite E Columbia, Missouri 65202 573-474-8110

Date	January 20, 2015	Auditor	John Kunke	<u> </u>		
Operator	The Doe Run Company	Transfer Orifice	1882			i
Location	Park Hills Network	Slope (Qa)	1.04094			
Station	Leadwood Mill St.	Intercept (Qa)	-0.00876			ı
Sampler	#2 TSP	Temperature	11.0	_°C	284.2	°K
Flow Controller	P4476	Station Pressure	30.04	_"Hg	763.0	mmHg

			Flow Ra	ate Audit			
Transfe	r Orifice	Sampler					
Manometer "H₂O	Flow Rate m³/min	Manometer "H ₂ O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Calibration Error %	Acceptable Range
3.70	1.136	23.10	43.16	0.943	1.196	5.28	± 7%

	Sampler Operating Flow Rate								
ManometerPressurePress. RatioFlow RateCorrectedAcceptable"H2O(Pf)(Po/Pa)m3/minFlow RateRange									
23.10	43.16	0.943	1.196	1.133	1.10 - 1.70				

Calculations:

Pressure mmHg (Pf) - "H₂O * 1.86832

Pressure Ratio (Po/Pa) - 1-Pf/Pa

Orifice Flow Rate (Qa) - 1/Slope*(Sqrt("H2O*(Ta/Pa))-Intercept)

Sampler Flow Rate (Qa) - Taken from the look-up tables

Calibration Error - (Sampler Flow-Orifice Flow)/Orifice Flow*100



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Date	January 20, 2015	Auditor	John Kunk	el	
Operator	The Doe Run Company	Transfer Orifice	1882		
Location	Park Hills Network	Slope (Qa)	1.04094		
Station	Leadwood School	Intercept (Qa)	-0.00876		
Sampler	#3 TSP	Temperature	11.0	_°C	284.2 °K
Flow Controller	P6793	Station Pressure	30.04	_"Hg	763.0 mmHg

			Flow Ra	ate Audit			
Transfe	r Orifice	Sampler					
Manometer "H₂O	Flow Rate m³/min	Manometer "H ₂ O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Calibration Error %	Acceptable Range
3.70	1.136	23.60	44.09	0.942	1.192	4.93	± 7%

Sampler Operating Flow Rate								
Manometer "H₂O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Corrected Flow Rate	Acceptable Range			
23.50	43.91	0.942	1.192	1.133	1.10 - 1.70			

Calculations:

Pressure mmHg (Pf) - "H₂O * 1.86832

Pressure Ratio (Po/Pa) - 1-Pf/Pa

Orifice Flow Rate (Qa) - 1/Slope*(Sqrt("H2O*(Ta/Pa))-Intercept)

Sampler Flow Rate (Qa) - Taken from the look-up tables

Calibration Error - (Sampler Flow-Orifice Flow)/Orifice Flow*100



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Date	January 20, 2015	Auditor_	John Kunk	el		
Operator	The Doe Run Company	Transfer Orifice	1882			
Location	Park Hills Network	Slope (Qa)	1.04094			
Station	Leadwood South	Intercept (Qa)	-0.00876			
Sampler	#1 TSP	Temperature	11.0	_°C	284.2	°K
Flow Controller	P4559	Station Pressure	30.04	"Hg	763.0	mmHg

	Flow Rate Audit										
Transfe	r Orifice	Calibaatiaa	A								
Manometer "H₂O	Flow Rate m³/min	Manometer "H ₂ O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Calibration Error %	Acceptable Range				
3.70	1.136	23.70	44.28	0.942	1.211	6.60	± 7%				

Sampler Operating Flow Rate								
ManometerPressurePress. RatioFlow RateCorrectedAcceptable"H2O(Pf)(Po/Pa)m3/minFlow RateRange								
23.70 44.28 0.942 1.211 1.131 1.10 - 1.70								

Calculations:

Pressure mmHg (Pf) - "H₂O * 1.86832

Pressure Ratio (Po/Pa) - 1-Pf/Pa

Orifice Flow Rate (Qa) - 1/Slope*(Sqrt("H2O*(Ta/Pa))-Intercept)

Sampler Flow Rate (Qa) - Taken from the look-up tables

Calibration Error - (Sampler Flow-Orifice Flow)/Orifice Flow*100



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Date_	January 20, 2015	Auditor	John Kunke	el	
Operator	The Doe Run Company	Transfer Orifice	1882		
Location	Park Hills Network	Slope (Qa)	1.04094		
Station	St Joe Park	Intercept (Qa)	-0.00876		
Sampler	#4 TSP	Temperature	10.0	_°C	283.2 °K
Flow Controller	P6792	Station Pressure	30.03	"Hg	762.8 mmHg

Flow Rate Audit										
Transfer Orifice Sampler						0 111 11				
Manometer "H ₂ O	Flow Rate m³/min	Manometer "H ₂ O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Calibration Error %	Acceptable Range			
3.70	1.134	23.20	43.35	0.943	1.198	5.64	± 7%			

Sampler Operating Flow Rate								
ManometerPressurePress. RatioFlow RateCorrectedAcceptab"H2O(Pf)(Po/Pa)m³/minFlow RateRange								
23.30	43.53	0.943	1.198	1.130	1.10 - 1.70			

Calculations:

Pressure mmHg (Pf) - "H₂O * 1.86832

Pressure Ratio (Po/Pa) - 1-Pf/Pa

Orifice Flow Rate (Qa) - 1/Slope*(Sqrt("H2O*(Ta/Pa))-Intercept)

Sampler Flow Rate (Qa) - Taken from the look-up tables

Calibration Error - (Sampler Flow-Orifice Flow)/Orifice Flow*100



3609 Mojave Court, Suite E Columbia, Missouri 65202 573-474-8110

Date	January 20, 2015	Auditor	John Kunke	<u> </u>		
Operator	The Doe Run Company	Transfer Orifice	1882			
Location	Park Hills Network	Slope (Qa)	1.04094			
Station	Hanley Park (National)	Intercept (Qa)	-0.00876			
Sampler	#2 TSP	Temperature	10.0	_°C	283.2	°K
Flow Controller	P4474	Station Pressure	30.04	_"Hg	763.0	mmHg

	Flow Rate Audit									
Transfe	Transfer Orifice Sar		ransfer Orifice Sampler		Sampler		C-1:14:	A 4-1-1-		
Manometer "H₂O	Flow Rate m³/min	Manometer "H ₂ O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Calibration Error %	Acceptable Range			
3.60	1.119	23.40	43.72	0.943	1.189	6.26	± 7%			

Sampler Operating Flow Rate								
Manometer "H ₂ O	Acceptable Range							
23.60 44.09 0.942 1.187 1.113 1.10 - 1.7								

Calculations:

Pressure mmHg (Pf) - "H₂O * 1.86832

Pressure Ratio (Po/Pa) - 1-Pf/Pa

Orifice Flow Rate (Qa) - 1/Slope*(Sqrt("H2O*(Ta/Pa))-Intercept)

Sampler Flow Rate (Qa) - Taken from the look-up tables

Calibration Error - (Sampler Flow-Orifice Flow)/Orifice Flow*100



3609 Mojave Court, Suite E Columbia, Missouri 65202 573-474-8110

Date	January 20, 2015	Auditor	John Kunk	el		
Operator	The Doe Run Company	Transfer Orifice	1882			
Location	Park Hills Network	Slope (Qa)	1.04094			
Station	Rivermines (Water Plant)	Intercept (Qa)	-0.00876			_
Sampler	TSP	Temperature	10.0	_°C	283.2	.°K
Flow Controller	P4475	Station Pressure	30.04	_"Hg	763.0	mmHg

	Flow Rate Audit										
Transfe	r Orifice										
Manometer "H ₂ O	Flow Rate m³/min	Manometer "H ₂ O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Calibration Error %	Acceptable Range				
3.70	1.134	23.20	43.35	0.943	1.195	5.38	± 7%				

Sampler Operating Flow Rate								
ManometerPressurePress. RatioFlow RateCorrectedAcceptable"H₂O(Pf)(Po/Pa)m³/minFlow RateRange								
23.20	43.35	0.943	1.195	1.131	1.10 - 1.70			

Calculations:

Pressure mmHg (Pf) - "H₂O * 1.86832

Pressure Ratio (Po/Pa) - 1-Pf/Pa

Orifice Flow Rate (Qa) - 1/Slope*(Sqrt("H2O*(Ta/Pa))-Intercept)

Sampler Flow Rate (Qa) - Taken from the look-up tables

Calibration Error - (Sampler Flow-Orifice Flow)/Orifice Flow*100



Lead Sampler Audit Volumetric Flow Control

3609 Mojave Court, Suite E Columbia, Missouri 65202 573-474-8110

Date_	January 20, 2015	Auditor	John Kunke	9	
Operator_	The Doe Run Company	Transfer Orifice	1882		
Location _	Park Hills Network	Slope (Qa)	1.04094		
Station	Rivermines (Quarry)	Intercept (Qa)	-0.00876		
Sampler_	#1 TSP	Temperature	10.0	_°C	283.2 °K
Flow Controller	P2940	Station Pressure	30.04	_"Hg	763.0 mmHg

			Flow Ra	ite Audit			
Transfe	r Orifice		San	npler	Calibratian		
Manometer "H₂O	Flow Rate m³/min	Manometer "H ₂ O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Calibration Error %	Acceptable Range
3.60	1.119	23.90	44.65	0.941	1.197	6.97	± 7%

Sampler Operating Flow Rate							
Manometer "H₂O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Corrected Flow Rate	Acceptable Range		
23.90	44.65	0.941	1.197	1.114	1.10 - 1.70		

Calculations:

Pressure mmHg (Pf) - "H₂O * 1.86832

Pressure Ratio (Po/Pa) - 1-Pf/Pa

Orifice Flow Rate (Qa) - 1/Slope*(Sqrt("H2O*(Ta/Pa))-Intercept)

Sampler Flow Rate (Qa) - Taken from the look-up tables

Calibration Error - (Sampler Flow-Orifice Flow)/Orifice Flow*100

Corrected Flow Rate - Operating Flow*((100-Calibration Error)/100)



Lead Sampler Audit Volumetric Flow Control

3609 Mojave Court, Suite E Columbia, Missouri 65202 573-474-8110

Date	January 20, 2015	Auditor	John Kunk	el		
Operator	The Doe Run Company	Transfer Orifice	1882			
Location	Park Hills Network	Slope (Qa)	1.04094	_		
Station	Rivermines (Above Quarry)	Intercept (Qa)	-0.00876			
Sampler	#2 TSP	Temperature	10.0	°C	283.2	°K
Flow Controller	P2941	Station Pressure	30.04	 "Hg	763.0	mmHg

Flow Rate Audit								
Transfe	Transfer Orifice Sampler							
Manometer "H ₂ O	Flow Rate m³/min	Manometer "H ₂ O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Calibration Error %	Acceptable Range	
3.70	1.134	23.70	44.28	0.942	1.200	5.82	± 7%	

Sampler Operating Flow Rate							
Manometer "H₂O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Corrected Flow Rate	Acceptable Range		
23.60	44.09	0.942	1.200	1.130	1.10 - 1.70		

Calculations:

Pressure mmHg (Pf) - "H₂O * 1.86832

Pressure Ratio (Po/Pa) - 1-Pf/Pa

Orifice Flow Rate (Qa) - 1/Slope*(Sqrt("H2O*(Ta/Pa))-Intercept)

Sampler Flow Rate (Qa) - Taken from the look-up tables

Calibration Error - (Sampler Flow-Orifice Flow)/Orifice Flow*100

Corrected Flow Rate - Operating Flow*((100-Calibration Error)/100)



Lead Sampler Audit Volumetric Flow Control

3609 Mojave Court, Suite E Columbia, Missouri 65202 573-474-8110

Date_	January 20, 2015	Auditor	John Kunk	el		
Operator_	The Doe Run Company	Transfer Orifice	1882			
Location	Park Hills Network	Slope (Qa)	1.04094			
Station _	Ozark Insul (National)	Intercept (Qa)	-0.00876			
Sampler	#1 TSP	Temperature	10.0	_°C	283.2	°K
Flow Controller	P2939	Station Pressure	30.04	"Hg	763.0	mmHg

			Flow Ra	ate Audit			
Transfe	Transfer Orifice Sampler				0.13		
Manometer "H ₂ O	Flow Rate m³/min	Manometer "H₂O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Calibration Error %	Acceptable Range
3.80	1.149	23.00	42.97	0.944	1.201	4.53	± 7%

Sampler Operating Flow Rate								
Manometer "H ₂ O	Pressure (Pf)	Press. Ratio (Po/Pa)	Flow Rate m³/min	Corrected Flow Rate	Acceptable Range			
22.90	42.78	0.944	1.204	1.150	1.10 - 1.70			

Calculations:

Pressure mmHg (Pf) - "H₂O * 1.86832

Pressure Ratio (Po/Pa) - 1-Pf/Pa

Orifice Flow Rate (Qa) - 1/Slope*(Sqrt("H2O*(Ta/Pa))-Intercept)

Sampler Flow Rate (Qa) - Taken from the look-up tables

Calibration Error - (Sampler Flow-Orifice Flow)/Orifice Flow*100

Corrected Flow Rate - Operating Flow*((100-Calibration Error)/100)

Calibration Orifice Certification Worksheet



TISCH ENVIRONMENTAL, INC. 145 SOUTH MIAMI AVE VILLAGE OF CLEVES, OH 45002 513.467.9000 877.263.7610 TOLL FREE 513.467.9009 FAX

ORIFICE TRANSFER STANDARD CERTIFICATION WORKSHEET TE-5028A

Date - Ja Operator	•	Rootsmeter Orifice I.I	•	833620 1882	Ta (K) - Pa (mm) -	292 - 765.81
PLATE OR VDC #	VOLUME START (m3)	VOLUME STOP (m3)	DIFF VOLUME (m3)	DIFF TIME (min)	METER DIFF Hg (mm)	ORFICE DIFF H2C (in.)
1 2 3 4 5	NA NA NA NA	NA NA NA NA NA	1.00 1.00 1.00 1.00	1.3360 1.0560 0.9570 0.8870 0.6670	4.3 6.8 8.2 9.5 16.5	1.50 2.50 3.00 3.50 6.00

DATA TABULATION

Vstd	(x axis) Qstd	(y axis)		٧a	(x axis) Qa	(y axis)
1.0225 1.0191 1.0173 1.0155 1.0061	0.7654 0.9651 1.0630 1.1449 1.5084	1.2420 1.6034 1.7564 1.8972 2.4840		0.9943 0.9910 0.9892 0.9875 0.9784	0.7443 0.9385 1.0337 1.1133 1.4668	0.7563 0.9763 1.0695 1.1552 1.5125
Ostd slop intercept coefficie	(b) =	1.66236 -0.01438 0.99927		Qa slope intercept coefficie	(b) =	1.04094 -0.00876 0.99927
y axis =	SQRT [H2O (F	Pa/760)(298/7	 [a)]	y axis =	SQRT [H2O(7	Ca/Pa)l

CALCULATIONS

Vstd = Diff. Vol[(Pa-Diff. Hg)/760](298/Ta)

Qstd = Vstd/Time

Va = Diff Vol [(Pa-Diff Hg)/Pa]

Qa = Va/Time

For subsequent flow rate calculations:

Qstd = $1/m\{[SQRT(H2O(Pa/760)(298/Ta))] - b\}$

 $Qa = 1/m\{[SQRT H2O(Ta/Pa)] - b\}$

Meteorological Sensor's Accuracy Checks

Inquest Environmental, Inc. Wind Direction Sensor Performance Audit

Operator	The Doe R	un Co	_	Date	01/15/2015	_
Location	Big River			Start Time	07:45	
Station Name	Meteorolog	gical System	_	Stop Time	08:45	_
Technician	J Kunkel /	M Kunkel	_			
				Station Declination	1.1	Deg
Sensor Mfg	RM Young		_	Measured Angle	180.0	Deg
Sensor Model	Wind Moni	tor AQ		Corrected Angle	181.1	Deg
Serial Number	128618			Alignment Error	-1.1	Deg
Sensor Height	10.0	Meters				

Vane	Data	Results	
Angle	Logger	Difference	Total Error
Degrees	Degrees	± 3 Deg Limit	± 5 Deg Limit
0/360	0.9	0.9	-0.2
90	90.4	0.4	-0.7
180	180.5	0.5	-0.6
270	271.4	1.4	0.3

Average Difference (Degrees)	0.8
Average Total Error (Degrees)	-0.3

Audit Device	Wind Vane Alignment	Direction
Туре	Pocket Transit	Vane Angle Fixture
Mfg.	Brunton	R.M. Young
Model	5008	18212
Serial No.	5080304492	None

Comments: Wind direction was verified by determining the orientation of the sensor in respect to True North. This was measured using a tri-pod mounted transit aligned along the length of the sensor while locked from rotating.

A magnetic declination of 1.1 degrees was used to determine True North. The linearity of the sensor was determined by aligning the sensor to an indexed test fixture provided by the manufacturer. The four cardinal directions were verified using the fixture. No adjustments were made to the sensor.

Inquest Environmental, Inc. Wind Speed Sensor Performance Audit

Operator The Doe Run Co
Location Big River

Station Name Meteorological System
Auditor(s) J Kunkel / M Kunkel

Sensor Mfg RM Young

Date 01/15/2015
Start Time 07:45
Stop Time 08:45

 Sensor Mfg
 RM Young

 Sensor Model
 Wind Monitor AQ

 Serial Number
 128618

 Sensor Height
 10.0
 Meters

DAS Response Limit Audit Standard **RPM** M/S M/S Difference M/S 0.25 Zero 0.00 0.00 0.00 0.25 1.53 -0.01 300 1.54 0.25 3.07 3.07 0.00 600 0.00 0.56 6.14 1200 6.14 0.71 9.22 0.00 1800 9.22 18.44 0.01 1.17 3600 18.43 27.65 27.63 -0.021.63 5400 36.85 -0.01 2.09 7200 36.86

 $\pm (0.25 \text{ m/s} + 5\%)$

Audit Device	Anemometer Drive
Туре	Variable Speed
Mfg.	R.M. Young
Model	18801
Serial No.	CAO1631

Average

Comments: Wind speed was verified using a variable speed anemometer drive. The propellor was removed from the sensor and the drive was connected using a flexible connector. The sensor was then rotated in the appropriate direction at several different speeds. Sensor responses were taken from the data logger. No adjustments were made to the sensor.

0.00

Inquest Environmental, Inc.

Temperature Sensor Performance Audit

Operator	The Doe Run Co	Date	01/15/2015
Location	Big River	Start Time	07:45
Station Name	Meteorological System	Stop Time	08:45
Technician	J Kunkel / M Kunkel		

Sensor Information

Sensor Mfg	Climatronics
Sensor Model	NA
Serial Number	NA
Sensor Height	2 meters

Audit Device	Sensor	
*C	Data Logger °C	Difference -°C
-0.8	-0.9	-0.1
29.1	29.0	-0.1
55.9	55.7	-0.2
	Average	-0.1

Note: The limit for each point is +/- 0.5 °C

Audit Device	
Туре	Digital Thermometer
Mfg.	Control Company
Model	15-077-8
Serial No.	221381404

Comments: The temperature is verified by co-locating the sensor with a certified digital thermometer. The verification is conducted at three levels using two water baths (iced and hot water) and the ambient temperature.

The sensor error was determined by comparing the sensor's data logger response to the display on the certified digital thermometer. No adjustments were made to the sensor.

Inquest Environmental, Inc.

Barometric Pressure Sensor Performance Audit

Operator	The Doe Run Co
Location	Big River
Station Name	Meteorological System
Technician	J Kunkel / M Kunkel

Date 01/15/2015 Start Time 07:45 Stop Time 08:45

Sensor Mfg_	Setra
Sensor Model	276
Serial Number	2626447

	Data Logger Response	
mm HG	BP mm HG	Difference mm HG
747.10	750.40	3.30

Note: Limit is +/- 7.5 mm HG.

Audit Device	
Туре	Digital Barometer
Mfg.	AIR
Model	AIR-HB-1A
Serial No.	6G3745

Comments: The barometric pressure is verified by co-locating the sensor with a certified digital barometer. The verification was conducted at one level after allowing the sensor and calibration device ample time to stabilize. The sensor error was determined by comparing the sensor's data logger response to the display on the certified digital barometer. No adjustments were made to the sensor.

Inquest Environmental, Inc.

Precipitation Gauge Performance Audit

The Doe Run Co Operator Location Big River Station Name Meteorological System Technician J Kunkel / M Kunkel

Date 01/15/2015 07:45 Start Time Stop Time 08:45

Sensor Mfg Texas Electronics Sensor Model TR5251 Serial Number 36611-805 Diameter (inches) 6.00

	Data Logger Response			
Audit Device Known Tips	Gauge Tips	Difference %		
96.00	93.00	-3.13		

Note: Limit is +/- 10%.

Audit Device					
Туре	Graduated Beaker				
Mfg.	Texas Instruments				
Model	FC-525				
Serial No.	NA				

Comments: The precipitation gauge output was verified using a field calibration kit supplied by the manufacturer. The kit consists of a graduated beaker and a calibration funnel using a precision orifice at the water outlet. Water was measured in the beaker and poured into the funnel while mounted on the gauge. The amount of precipitation recorded by the data logger was then compared to the known amount of water passing through the funnel. 100 tips equals one inch of rainfall. The gauge was cleaned and no adjustments were made.

Meteorological Audit Devices Certifications

BRUNTON OUTDOOR GROUP

CERTIFICATE OF CALIBRATION

Name:	Inquest Environmental Mitch Kunkel
Address:	3609 Majave Court, Ste E
	Columbia MO 65207
STD-45662A maintained the Brunton of Standards	traceable to the National institute of Standards and Technology in accordance with MILA has been accomplish on the instrument listed below by comparison with standards by the Brunton Outdoor Group. The accuracy and stability of all standards maintained be Outdoor Group are traceable to national standards maintained by the National Institutes and Technology in Washington, D.C. and Boulder, CO. Completed record of all works maintained by the Brunton Outdoor Group and is available for inspection upon request
738227675	this <u>fuly</u> Day <u>30</u> 20 <u>19</u>
Description	Pocket Transit
Purchase Ord	der <u>25643 0329</u>
	er <u>50-070367</u>
Model Numb	per <u>F-3008</u>
	r <u>5040364492</u>
	ate
Recalibration	Date 7/30/15
Signed	li Mayella 1/30/14
Quality Contro	ol Coordinator



DWG: CP18801(A)

REV: C101107 BY: TJT

PAGE: 2 of 4 DATE: 10/11/07

CHK: JC

W.C. GAS-12

CERTIFICATE OF CALIBRATION AND TESTING

MODEL:

18801 (Comprised of Models 18820 Control Unit & 18830 Motor Assembly)

SERIAL NUMBER:

CA01631

R. M. Young Company certifies that the above equipment was inspected and calibrated prior to shipment in accordance with established manufacturing and testing procedures. Standards established by R.M. Young Company for calibrating the measuring and test equipment used in controlling product quality are traceable to the National Institute of Standards and Technology.

Output Frequency Hz (1)	Calculated Rpm (2)	Indicated Rpm (3)
320	600	600
640	1200	1200
1280	2400	2400
2240	4200	4200
3200	6000	6000
4320	Bipo	8100
5280	9900	9900
	Frequency Hz (1) 320 640 1280 2240 3200 4320 5280	Frequency Hz (1) 320 600 640 1200 1280 2400 2240 4200 3200 6000 4320 8100

 Measured at the optical encoder out

Frequency output produces 32 pulses per revolution of motor shaft.

(2) (3) Indicated on the Control Unit LCD display.

*	Indicates	out of	tolerance

No Calibration	n Adjustments Required	☐ As Found	☐ As Left
Traceable frequency	meter used in calibration	Model: <u>DP5740</u>	sn: <u>4863</u>
Date of inspection Inspection Interval	16 Dec 2014 One Year		_
		Tested E	sv EC

Filename: CP18801(A).doc



Calibration complies with ISO/IEC 17025, ANSI/NCSL Z540-1, and 9001



Cert. No.: 4000-5872220

Traceable® Certificate of Calibration for Digital Thermometer

Cust ID:Inquest Environmental Inc., 3609 Mojave Ct. Suite E, Attn. Mitchell Kunkel, Columbia, MO 65202 U S.A. (RMA:986002) Instrument Identification:

Model Numbers: 15-077-8, FB50266, 245BY S/N: 221381404 Manufacturer: Control Company

Model: 15-077-7

S/N: 51202300

Standards/Equipment:

<u>Description</u>	Serial Number	Due Date	NIST Traceable Reference
Temperature Calibration Bath TC-179	A45240		
Thermistor Module	A17118	2/24/15	1000351744
Temperature Probe	128	3/12/15	15-CJ73J-4-1
Temperature Calibration Bath TC-218	A73332		
Thermistor Module	A27129	10/25/14	1000346002
Temperature Probe	5202	11/30/14	15-B15PW-1-1
Temperature Calibration Bath TC-256	B01375		
Thermistor Module	A27129	10/25/14	1000346002
Temperature Probe	5267	10/19/15	15-CD5J7-1-1

Certificate Information:

Technician: 68

Procedure: CAL-06

Cal Date: 4/14/14

Cal Due: 4/14/15

Test Conditions:

22.5°C

50.0 %RH 1007 mBar

Calibration Data:

Unit(s)	Nominal	As Found	In Tol	Nominal	As Left	In Tol	Min	Max	±U	TUR
°C	0.000	0.106	N	0.000	-0.001	Y	-0.050	0.050	0.013	3.8:1
°C	25.001	25.097	N	25.001	24.999	Y	24.951	25.051	0.023	2.2:1
°C	60.000	60.103	N	60.000	60.000	Y	59.950	60.050	0.014	3.6:1
°C	100.004	100.082	N	100.004	99.997	Y	99.954	100.054	0.018	2.8:1

This Instrument was calibrated using Instruments Traceable to National Institute of Standards and Technology.

A Test Uncertainty Ratio of at least 4:1 is maintained unless otherwise stated and is calculated using the expanded measurement uncertainty. Uncertainty evaluation includes the instrument under test and is calculated in accordance with the ISO "Guide to the Expression of Uncertainty in Measurement" (GUM). The uncertainty represents an expanded uncertainty using a coverage factor k=2 to approximate a 95% confidence level. In tolerance conditions are based on test results felling within specified limits with no reduction by the uncertainty of the measurement. The results contained herein relate only to the item calibrated. This certificate shall not be reproduced except in full, without written approval of Control Company.

Nominal=Standard's Reading; As Left=Instrument's Reading; In Tol=In Tolerance, Mirt/Max=Acceptance Range; ±U=Expanded Measurement Uncertainty; TUR=Test Uncertainty Ratio; Accuracy=±(Max-Min)/2; Min = As Left Nominal(Rounded) - Tolerance; Max = As Left Nominal(Rounded) + Tolerance; Date=MM/DD/YY

Micol Rodriguez, Quality Manager

Aeron Judice, Technical Manager

Maintaining Accuracy:

In our opinion once calibrated your Digital Thermometer should maintain its accuracy. There is no exact way to determine how long calibration will be maintained. Digital Thermometers change little, if any at all, but can be affected by aging, temperature, shock, and contamination

Recalibration:

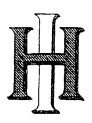
For factory calibration and re-certification traceable to National Institute of Standards and Technology contact Control Company.

CONTROL COMPANY 4455 Rex Road Friendswood, TX 77546 USA Phone 281 482-1714 Fax 281 482-9448 service@control3.com www.control3.com

Control Company is an ISO 17025:2005 Calibration Laboratory Accredited by (A2LA) American Association for Laboratory Accreditation, Certificate No. 1750.01

Control Company is ISO 9001:2008 Quality Certified by (DNV) Det Norske Veritas Certificate No. CERT-01805-2006-AQ-HOU-RvA.

International Laboratory Accreditation Cooperation (ILAC) - Multilateral Recognition Arrangement (MRA)



ASS INSTRUMENT

6711 OLD BRANCH AVENUE • CAMP SPRINGS, MD 20748-6990 . (301) 449-5454 • FAX (301) 449-5455

CALIBRATION REPORT

BAROMETER/ALTIMETER AIR Model AIR-HB-1A Serial No. 6G3745

TEST POINT	TEST PRESSURE	DIGITAL READOUT	READOUT ERROR	CORRECTION REQUIRED
1	930.00	931.9	+1.9	-1.9
2	970.00	971.9	+1.9	-1.9
3	1010.00	1012.0	+2.0	-2.0
4	1050.00	1051.9	+1.9	-1.9
5	1018.01	1019.9	+1.9	-1.9

NOTES:

- 1. All data are in Millibars (hPA) and were taken at 75 F (24 C).
- 2. To correct the Digital Readout of the instrument, either algebraically add the CORRECTION REQUIRED to, or algebraically subtract the READOUT ERROR from, the readout shown on the instrument.
- 3. The TEST PRESSURE was generated using Type A-1 Barometer S/N 3327, and was approached in an increasing-pressure direction.
- 4. The TEST PRESSURE for TEST POINT 5 was ambient atmospheric pressure.
- 5. The BAROMETER/ALTIMETER was horizontal during the calibration.
- 6. The LCD screen of the BAROMETER/ALTIMETER has some trash in the center of the display, but it does not interfer with the readout.
- 7. Although the Digital Readout of the instrument can be adjusted to incorporate the average CORRECTION REQUIRED, this has not been done.

Calibration Date: 5 February 2014

Bernard I. Hass

(SEAL)